## Having fully described my device, I claim:

- 5 Claim 1: A stationary pediatric exercise tricycle comprising:
  - a) a tricycle having a stationary front wheel connected to a frame and a rear axle, said rear axle connected to left and right stationary rear wheels;
  - b) adjustable handlebars connected to the front portion of said frame;
  - c) a seat connected to the rear portion of said frame;
  - d) left and right pedals, rotatably connected to a front wheel axle by respective pedal/axle rods;
  - e) a motor means connected to said frame and said pedal axle whereby said motor turns said pedals.
  - Claim 2: A stationary pediatric exercise tricycle as in Claim 1, wherein said handlebars are vertically, and slidably adjustably connected to said frame.
  - Claim 3: A stationary pediatric exercise tricycle as in Claim 1, wherein said handlebars are horizontally, slidably and adjustably connected to said frame.
  - Claim 4: A stationary pediatric exercise tricycle as in Claim 1, wherein said seat is horizontally, slidably and adjustably connected to said frame.
- Claim 5: A stationary pediatric exercise tricycle as in Claim 1, further comprising pedal brackets for detachably securing the feet of the user to said pedals.

10

15

20

25

30

35

- Claim 6: A stationary pediatric exercise tricycle as in Claim 1, wherein said motor means is an electric motor.
- Claim 7: A stationary pediatric exercise tricycle as in Claim 6, wherein said electric motor is programmable to set the speed and length of time of operation of said motor.
- Claim 8: A stationary pediatric exercise tricycle as in Claim 1, further comprising a tray attached to the front portion of said frame.